INSTALLATION INSTRUCTIONS

ENGINE WINTERIZING KIT MFG. NO. 1690035

For Use Only On 10 H.P. To 16 H.P. Horizontal Shaft Briggs & Stratton Engines

Before installing the engine winterizing kit on your tractor, become familiar with all parts supplied in this kit by checking the following list:

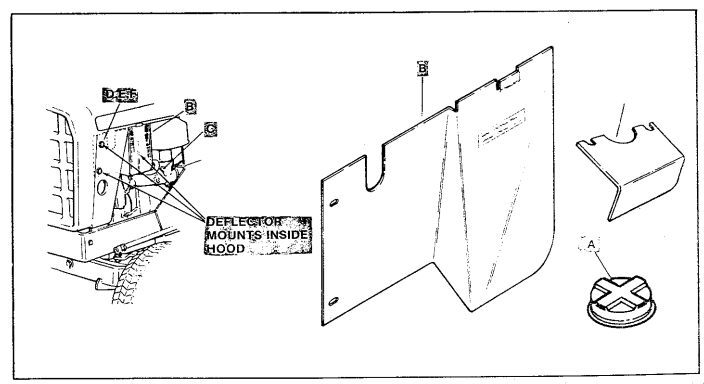
Fuel Tank Cap Deflector with Decal E. Hex Nut, 1/4-20

D.Capscrew, 1/4-20 x 1/2

Garburetor Shield F. Lockwasher, 1/4



To avoid serious injury, do not work on or near the engine unless properly cooled after operation. Always remove the ignition key to prevent accidental starting of the engine.



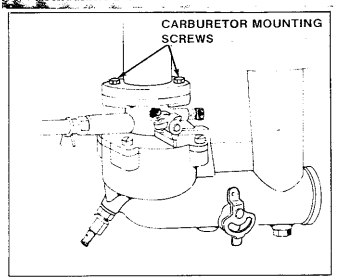
(O ENERNICADER LECTOR

e deflector (B) mounts on the inside of the left hood as own. If your tractor is equipped with bolted on a light, use that hardware to attach the deflector.

in the which do not have headlights mounted on the building mounting holes are available, use the 1/4" rd vare supplied to secure deflector. Place capscrews ough the hood and deflector from the outside and the with lockwasher and nut against the deflector.

or fractors with no holes or lights on the side of the hood ie deflector will be used as a template to drill 5/16" founting holes.

- 1 Open hood of tractor. Place deflector in position as shown in figure. Make sure clip on top edge of deflector fully engages edge of hood.
 - Mark position of mounting holes. Drill 5/16" holes where marked.
- 3. Mount deflector, using hardware provided. Place capscrews through holes from outside of hood, with lockwashers and nut on inside.



MOUNTING CARBURETOR SHIELD

- To mount carburetor shield, loosen and remove air cleaner.
- 2. Loosen the two screws which mount the carburetor to the intake manifold.
 - Slide the carburetor shield in place, above manifold flange, with the slots underneath the screw heads and lockwashers.
 - 4. Tighten mounting screws to hold both carburetor and guard to manifold.

NOTE

Carburetor shield and deflector are for winter use only. Remove both during warm weather operation.

REPLACE FUEL TANK CAP

Remove existing gasoline cap and replace with winterized fuel cap. Save summer fuel guage cap for future use.